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Please amend the paragraph beginning on page 39, line 24, as follows:

Fig. 9 illustrates another possible embodiment of an object control and tracking system for carrying out the methodology of the present invention. The components and various elements of this embodiment will be described first, followed by discussions of their applications and advantageous uses. Generally speaking, the system 91 in Fig. 9, which, it is understood, is disposed inside a cabinet such as the cabinet shown in Fig. 1, comprises a portal 93 disposed on the front face 92 of the cabinet. The portal opening is keyed at 94 as in the embodiment of Fig. 3 to insure ensure insertion of security containers into the opening in the proper orientation. An outside security door 96 is disposed at the mouth of the portal and is selectively openable and closeable by means of a computer controlled servo motor, represented by gear drive 97, that is coupled to the control computer 95. An inside security door 98 is inwardly spaced form from the outside security door 96 and it too is selectively openable and closeable by means of a computer controlled servo motor, represented by gear drive 99. The outside and inside security doors 96 and 98, when closed, define an antechamber 101 sized to contain a security container bearing objects to be tracked by the system.